Form PTO-14		U.S. Department of Commerce								T	Atty. Docket No. Serial No.						
		Patent and Trademark Office									P23928 10/659,323						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT Use several sheets if necessary)												Applicant Hirohisa UEDA et al.					
JAN 2											Filing Date September 11, 2003	} 	Group 3739				
	T A	1			_	_			U.S. PAT	ENT	DO	CUMENTS					
EXAMINER INITI XADE	1	000	UM T	1EN	TN	UMB	ER	DATE	NAME			CLASS	SUBCLASS	FILING DATE SUBCLASS IF APPROPRIATE			
MK	2002 /	0	0	3	3	7	4	6	03/21/02	KUV	WA	HARA					
MC	ļ	3	3	5	8	6	7	6	12/19/67	FREI et al.							
MU	<u> </u>	6	2	9	6	6	0	4	10/02/01	GAR	RIB	ALDI et al.					
		+-	-	-	╀	╟	┼-	-				· .	<u> </u>	<u> </u>			
		+	-	-	\vdash	_	-	╁	ļ ————				 				
	 	+	-	-	\vdash	-	-	├	 	<u> </u>			<u> </u>				
		11	<u>L_</u>	<u>l_</u>	Ш		<u> </u>		FOREIGN P	4 MBN1				<u></u>	<u> </u>		
		T	~		_		-		OREIGNE	ATEN	T	DOCUMENTS		т	·		
_		DO	DOCUMENT NUMBER D					₹ 	DATE	COUNTRY		CLASS	SUBCLASS	TRANS YES	TRANSLATION YES NO		
ark ?	2002		1	3	6	0	8	6	05/10/02	JAPAN							
MK/	6	3	-	4	4	9	3	0	11/22/88	JAPAN					х		
MK	2002	H	2	3	3	5	7	5	08/20/02	JAPA	N	- · · · · · · · · · · · · · · · · · · ·			х		
		┝╢	\dashv	\dashv			_				_						
		Ш															
	,	٦. ١									_	Title, Date, Perti					
MK	/ John Market Control of the Control									ILLIES et							
44.4		_	al., published at pages 533 to 562 of Rev. Sci. Instrum. 65 (3), March, 1994.														
MU	<u>-</u> /	2	An article entitled "EMR-Strip Biopsy For early Stages of Gastric", by TADA et al., which was published at														
		\dashv	pages 782 to 783 of Procedure of Strip Biopsy for early Gastric Cancer (vol. 12, No. 6, 2000), along with a											ng with a			
		-	full English language translation.														
MK		3	An article entitled "Development Use of the POD Catheter in the Cerebral Vascular System", by DRILLER												RILLER		
			et al., which was published at pages 11 to 16 of Medical Research Engineering (August/September, 1969).														
MC		4 An article entitled "Functional Design Features and Initial Performance Characteristics of a Magnetic-												tic-			
			Implant Guidance System for Stereotactic Neurosurgery", by McNEIL et al., which was published at pages														
												dical Engineering					
XAMINER	- Wh	1	1		\leq	<u></u>		B	1	10)A'	TE CONSIDERED	フ/	11415			
	itial if citation	on cor	nside	ered	l, wh	netho	eror i	nolci	itation is in or			CE With MPEP 609		1915 rough citation it	not in confe	ormance	